

FUCHS, Vladimir; JIRA, Jindrich; BOZDECH, Vaclav; JIROVEC, Otto, prof. dr.

The importance and the interpretation of diagnostic tests for  
toxoplasmosis in obstetrics. Acta parasit. Pol. 11 no.5/13:  
85-104 '63

1. Parasitological Department, Faculty of Natural Sciences,  
Charles University, Prague. Head. Prof . Dr. Otto Jirovec.

\*

FUCHS, V.; HOUDEK, J.; PETER, R.; SCHOLZOVA, D.

Suspension of the vaginal stump on lengthened round ligaments.  
Cesk. gynek. 29 no. 52333-335 Je'64

1. Gyn.-por. klinika fakulty detskeho lek. KU [Karlov University] v Praze; prednostaz prof. dr. R.Peter, DrSc.

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CIA-RDP86-00513R000513820016-5

PETER, R.; FUCHS, V.; HOUDEK, J.; SCHOLZOVA, D.

Treatment of urinary incontinence with a transverse urethral roll. Cesk. gynek. 29 no. 5:370-371 Je'64

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CIA-RDP86-00513R000513820016-5"

FUCHS, W. - Paliva - Vol. 35, no. 2, Feb. 1955.

Important practical problems of coal research. p. 59.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955  
Uncl.

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CIA-RDP86-00513R000513820016-5

FUCHS, Zbigniew (Warszawa)

Consumption of gypsum, a serious problem. Przegl budowl i  
bud mieszk 35 no.10r540-541 0'63.

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CIA-RDP86-00513R000513820016-5"

FUCHS, Zdzislaw

Interpretation of provisions of Art. 46 para. 2 of the Statute  
on Universal Retirement Pensions for Employees. Praca zabezp  
spol 4 no.12:25-27 D '62.

FUCHS, Zdzislaw

For better proceedings in cases of extraordinary pensions.  
Praca zaborzna 7 no.1:14-16 Ja '65.

1. Social Security Bureau, Warsaw Office.

FUCHS, Zdzislaw

For more selective collections of pension files. Praca zabezp  
spol 7 no.4:20 Ap '65.

1. Warsaw Office of the Social Security Bureau.

Fuchsberger, R.  
CZECHOSLOVAKIA/Human and Animal Physiology - Blood. General  
Problem.

T

Abs Jour : Ref Zhur Biol., No 3, 1959, 12583

Author : Fuchsberger, R.

Inst : *.....*

Title : Blood Test for Pseudo-Agglutination

Orig Pub : Lekar. obzor, 1957, 6, No 2, 109-115

Abstract : The Bolen test for pseudo-agglutination is described: 3 - 4 drops of blood were placed on a clean slide at an angle of 30 degrees, and classification was made according to the clumps which were formed. I - III degrees, negative; agglutinates were in the form of a network with openings of various sizes. III - V degrees positive; individual aggregates were observed which were not connected to each other. This was observed in inflammatory diseases, neoplasms, and states accompanied by tissue breakdown.

Card 1/1

BENDA, R.; DANES, L.; FUCHSOVA, M.

The effect of Cortisone on the course of tick-borne encephalitis infection in cynomologus monkeys. Acta virol. 4 no.3:160-164 My '60.

1. J.M.Purkyne Military Institute of Medical research and Post-graduate Training, Chair of Epidemiology, Hradec Kralove, and the Central Military Hospital, Department of Pathology and Anatomy, Prague.

(ENCEPHALITIS, EPIDEMIC, experimental)  
(CORTISONE, pharmacology)

BENDA, Rudolf; DANES, Ludek; FUCHSOVA, Mirja

Sensitivity of monkeys Mac. cynomolgus and Mac rhesus to tick  
encephalitis virus. Cesk.epidem.mikrob.imun. 9 no.1:1-11 Ja '60.

1. Katedra epidemiologie Vojenskeho lekarskeho vyzkumneho a dos-  
kolovaciho ustavu J. Ev. Purkyne. Patologickoanatomicke oddeleni  
Ustredni vojenske nemocnice v Praze.  
(ENCEPHALITIS EPIDEMIC exper.)

FUCHSOVA, Mirja; SOUREK, Karel; VORREITH, Milos

Bioptic diagnosis of glioma. Cesk.neur.23 no.6:379-384 0'60.

1. Patologickoanatomicke oddeleni Ustredni vojenske nemocnice,  
nacelnik ppk. MUDr. M. Vorreith. Neurochirurgicka klinika  
Karlov university, prednosta gen.prof. MUDr. Z.Kunc.  
(GLIOMA diagn)

FUCHSOVA, Mirja; KODICEK, Arnold

Metastatic struma ovarii. Cas.lek.cesk. 99 no.14:426-429 1 Ap '60.

1. Patologickoanatomicke oddeleni, nacelnik podplukovnik MUDr.  
Milos Vorreith a porodnickogynekologicke oddeleni, nacelnik  
plukovnik MUDr. Arnold Kodicek - Ustredni vojenska nemocnice.  
(TERATOID TUMOR case reports)  
(OVARY neopl.)

VORREITH, Milos; FUCHSOVA, Mirja

New data on classification of tumors of the CNS. Cesk. neur. 24 no.5:  
344-350 S '61.

1. Patologicko anatomicke oddeleni Ustredni vojenske nemocnice,  
nacelnik podplukovnik MUDr. Milos Vorreith.

(CENTRAL NERVOUS SYSTEM neoplasms)  
(NOMENCLATURE)

BENDA, R.; FUCHSOVA, M.; DANES, L.

Experimental air-borne infection of monkeys with tick-borne encephalitis. Acta virol. (Praha) [Eng] 6 no.1:46-52 Ja '62.

1. Chair of Epidemiology, J. E. Purkyne Military Medical Research and Post-Graduate Institute, Praha, and Department of Morbid Anatomy, Central Military Hospital, Praha.

(ENCEPHALITIS EPIDEMIC exper)

METELKA, M.; SKALA, E.; FUCHSOVA, M.

Pasting of severing peripheral nerves with plasma coagulum. Rozhl.  
chir. 41 no.12;802-809 D '62.

1. Neurochirurgicka klinika fak. vseob. lek. University Karlovy v  
Praze, prednosta prof. dr. Z. Kunc Transfuzni oddeleni UVN v Praze,  
prednosta MUDr. E. Skala Patologickanatomicke oddeleni UVN v Praze,  
prednosta MUDr. M. Vorreith.

(PERIPHERAL NERVE DISEASES) (PLASMA)

VÖLKLICH, A., MD, Candidate of Sciences, FUCHS, M., MD, I.,  
SOURK, Z., MD, O., Department of Pathological Anatomy (Patologicko-  
anatomické oddelení), UVN [Ústřední vojenská nemocnice; Central Mi-  
litary Hospital], Prague, M. VÖLKLICH, MD, commander; and Clinic of  
Neurosurgery (Neurochirurgická klinika), Faculty of General Medicine  
(fakulta všeobecného lekarství), Charles University, Prague, prof. Dr  
Z. KUNC, Dr of Sciences, director [except for M. VÖLKLICH, affiliations  
cannot be determined].

"Evaluation of the biological Characteristics and the Prognosis of  
Gliomas."

Prague, Ceskoslovenska neurologie, Vol XXVI(BIX), No 5, September 1963,  
pp 311-316.

Abstract [Authors' English summary]: Tables and graphs are presented to  
show the survival period in cases of glioma and medulloblastoma. Tumors  
are classified according to previously published criteric. Individual  
types of glioma have a characteristic degree of malignancy, and despite  
difficulties it is possible to assess the prognosis with a fair degree of  
reliability. It is felt that the longer average survival period in  
malignant brain tumors is due in the first place to the improved  
surgical technique. Four Czech references.

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CZECHOSLOVAKIA

SERY, V; JEZEK, Z; SVANDOVA E; FUCHSOVA, M; GALLIOVA, J; CHYTROVA, K.

1. Institute of Epidemiology and Microbiology (Ustav epidemiologie a mikrobiologie), Prague; 2. Tuberculosis Ward OUNZ (Tuberkulozni oddeleni OUNZ), ~~in~~ Litomerici;
3. Research Institute of Tuberculosis (Vyzkumny ustav tuberkulozy), Prague (for all)

Prague, ~~Rozhledy~~ Rozhledy v tuberkulose, no 5, 1963, pp 324-332

"The Utilization of the Tuberculosis Test for Studies on the Incidence of *Mycobacterium bovis*."

SERY, V.; JEZEK, Z.; SVANDOVA, E.; FUCHSOVA, M.; HEBELKA, M.

Use of tuberculin tests in the study of *Mycobacterium bovis*.  
II. Analysis of allergy to tuberculin in children and adolescents  
in relation to *Mycobacterium bovis* infection. *Cesk. epidem.* 12  
no.5:262-267 S '63.

1. Ustav epidemiologie a mikrobiologie v Praze - Tuberkulozni  
oddeleni OUNZ v Litomericich.  
(TUBERCULIN REACTION) (TUBERCULOSIS, BOVINE)  
(TUBERCULOSIS IN CHILDHOOD) (MYCOBACTERIUM BOVIS)

VORREITH, M.; FUCHSOVA, M.; FRYC, O.

Tumors of the central nervous system in infants and  
children. Cesk pediat 18 no. 3:193-199 '63.

1. Patologickoanatomicke oddeleni UVN v Praze vedouci  
MUDr. M. Vorreith, CSc.  
(BRAIN NEOPLASMS)

DANES, L.; BENDA, R.; FUCHSOVA, M.

Experimental inhalation infection of monkeys of the Macacus cynomolgus and Macacus rhesus species with the virus of lymphocytic choriomeningitis (WE). Bratisl. lek. listy 43 no.2:71-79 '63.

1. Vojensky ustav hygieny, epidemiologie a mikrobiologie,  
Praha, Oddeleni patologické anatomie Ustřední vojenské  
nemocnice, Praha.

(LYMPHOCYTIC CHORIOMENINGITIS)  
(LYMPHATIC SYSTEM) (PULMONARY EDEMA)  
(TRACHEITIS) (BRONCHITIS)

VORREITH, M.; FUCHSOVA, M.; SOUREK, K.; FUSEK, I.; FRYC, O.

Central nervous system tumors in young men. Cas. lek. cesk. 102  
no.44:1202-1206 1 N '63.

1. Patologickoanatomicke oddeleni UVN v Praze, (nacelnik MUDr.  
M. Vorreith, CSc.); Neurochirurgicka klinika fakulty vseobecneho  
lekarstvi KU v Praze a Ustredni vojenska nemocnice, (prednosta  
prof. dr. Z. Kunc, DrSc.)

BENDA, R.; DANES, L.; FUCHSOVA, M.

Experimental inhalation infection of guinea-pigs with the virus  
of lymphocytic choriomeningitis. J. hyg. epidem., Praha 8 no.1:  
87-99 '64.

1. Military Institute of Hygiene, Epidemiology and Microbiology,  
Prague, and Department of Morbid Anatomy, Central  
Military Hospital, Prague.

\*

VORREITH, M.; FUCHSOVA, M.; DEMCIK, K.; FUSEK, I.

Spinal cord tumors and tumors causing spinal cord compression.  
Cesk. neurol. 27 no.6:372-378 N '64.

I. Patologickoanatomicke oddeleni UNV v Praze, (vedouci doc.  
dr. M. Vorreith CSc.) Neurochirurgicka klinika fakulty všeobecného  
lékarství Karlovy University v Praze (prednosta prof. dr. Z. Kuná,  
CSc.).

LISKOVA, M.; FUCHSOVA, M.

Cystosarcoma phyllodes. Rozhl. chir. 44 no.1:45-50 Ja '65

1. Oddeleni pro chirurgii hrudni a trusni (vedouci: doc. dr. B. Placak) a patologickoanatomické oddeleni (vedouci: MUDr. M. Vorreith) UVN v Praze.

FUCIK, Jan; JANU, Petr.

Data on the use of organic phosphorus insecticides in a hop growing region and public health provisions during the years 1960-1962. Prac. lek. 16 no.1:116-121 Ja'64

1. Interni oddeleni nemocnice v Rakovniku; (vedouci : MUDr. J. Humhal) a Okresni hygienicko-epidemiologicke stanice v Rakovniku (veduci :MUDr. V. Madle).

FUGIK, Jan, MUDr.

Kidney damage from organic phosphates. Vnitrii sek. II no. 7:  
668-672 JI '65.

1. Vnitrii oddeleni nemocnice Obvodniho ustavu narodniho zdravi  
v Rakovniku (prednosti MUDr. J. Humhal).

FUCIK, Jos., MUDr; MAGROVA, Jar., MUDr

Injurious effect of digitalis on the normal heart in electro-  
cardiographic picture. Cas. lek. cask. 93 no.43:1198-1199  
22 Oct 54.

1. Za st. okr. nemocnice v Chomutovce.  
(DIGITALIS, injurious effects,  
ECG)  
(ELECTROCARDIOGRAPHY, in various diseases,  
digitalis pois.)

FUCIK, Josef, inz.; KAVKA, Bohumil, doc. dr.

Activities of the Research Institute of Ornamental  
Gardening in Pruhonice. Vest ust zemedel 12 no.1:  
41-46 '65.

1. Administration of the Scientific Research of the Ministry  
of Agriculture, Forestry and Water Resources, Prague (for  
Fucik). 2. Director of the Research Institute of Ornamental  
Gardening, Pruhonice (for Kavka).

CA

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Bis-4-hydroxycoumarin esters. Jan Rosický, U.S. 2,482,810-11, Sept. 20, 1949. Jan Rosický and Karel Vucík, U.S. 2,482,812 (all to Spojené farmaceutické závody, národní podnik). 4-Hydroxycoumarin (I) 7 g. in boiling  $H_2O$  780 ml. treated with  $OHC-CO_2Et$  7 g. gave 3,3'-carbonylmethylenebis(4-hydroxycoumarin) (II) as white crystals, m. 172-4° and, after recrystn. from  $MeOH$ , 163-4°. The addn. complex  $EtOH \cdot OHCCO_2Et$  also condenses with I. Refluxing 3,2'-(carbonylmethylene)bis(4-hydroxycoumarin) (III) with aq.  $HCl$  8 hrs.

gave 90% II. Other esters of III prep'd. were: *Me*, m. 212-3°; *Pr*, m. 190-41°; *Bu*, m. 156°. These materials serve as anticoagulants of short duration by reducing the prothrombin level of the blood. R. E. Kent

CA

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Simple device for paper chromatography. K. Putik  
and Z. Prochazka. *Chem. Listy* 44, 168(1960).—An  
Erlenmeyer flask and a test tube are used for paper chro-  
matography. The strip of paper hangs from the stopper.  
One phase is placed in the vessel, the other soaked in ad-  
sorbent cotton or filter paper and fastened to the stopper.  
M. Hudlický

*U* ~~FUCHIK~~. FUCIK, K.

Antiseptic substances. VIII. Nitrogen analogs of dicoumarol and related. K. Fucik, Z. Prochazka, V. Hach, and J. Sarek (United Pharm. Works, Prague, Czech.). *Chem. Listy* 45, 21-4 (1951); cf. *C.A.* 45, 6466c; 9720e.—  $\text{CH}_3\text{O}$  (with 4-hydroxycarboxylic (I) give 3,3'-methylenebis(4-hydroxycarboxylic (II). I and  $\text{OHCCCO}_2\text{H}$  (IV) give bis(4-hydroxy-3-carboxyyl)acetic acid (III). IV and 2,4-dihydroxyphenylpyridine (V) yield 3,3'-methylenebis(2,4-dihydroxyphenylpyridine) (VI). Prepn. of II: 24 g. I in 700 ml. boiling  $\text{HCl}$  dill. 2:3 was filtered with Norit and the filtrate treated with 100 ml. 28% soln. of  $\text{CH}_3\text{O}$ ; the yellowish product (21.6 g.), crystd. from  $\text{PhCH}_2\text{OH}$ , does not melt below 400°. The condensation may be carried out in  $\text{PhCH}_2\text{OH}$ ,  $\text{Et}_2\text{O}$ , or  $\text{AcOEt}$  with  $\text{CH}_3\text{O}$  or paraformaldehyde. I (17 g.) in 255 ml. boiling  $\text{HCl}$  dill. 2:3 was treated with 40 ml. 11% aq. soln. of IV and boiled 7 hrs., giving 15 g. of a reddish product, m. above 400°; pyridine salt, decomp. above 400° (from  $\text{CaH}_4\text{N}$ ). III refluxed with excess alc. soln. with  $\text{HCl}$  gave Me, Et, and Pr esters, m. above 400°. III and  $\text{CH}_3\text{N}_2$  in  $\text{Et}_2\text{O}$  gave a compd. m. 240° (from  $\text{Me}_2\text{CO}$ ), contg. 3  $\text{MeO}$  groups. V (4 g.) in 400 ml. dill.  $\text{HCl}$  boiled 1 hr. with 25 ml. 38%  $\text{CH}_3\text{O}$  gave VI.  
M. Hudlický

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Anhydridization of I either with  $\text{SOCl}_2$  or  $\text{Ac}_2\text{O}$ . I with  $\text{Ac}_2\text{O}$  in a  $\text{C}_6\text{H}_5\text{N}$  at room temp. gave 1,1-bis(4-acetoxy-3-coumarinyl)-2-propanone (IV), m. 185° (from EtOH). A homolog of IV, m. 177° (from EtOH), was obtained when  $(\text{EtCO})_2\text{O}$  was used instead of  $\text{Ac}_2\text{O}$ . IV was transformed to III, m. 200°, and to the *cyclized* (V) of III, m. 205° (from pyridine), by boiling with dil.  $\text{AcOH}$ . V was also obtained from IV by heating in acetone at 180–190° and gave III with



cold  $\text{HgSO}_4$ . The *cyclized* propionate of III, m. 247–8° (from  $\text{C}_6\text{H}_5\text{N}$ ), was obtained analogously from the propionyl analog of IV. The oxime of III, m. 251° (from dil.  $\text{C}_6\text{H}_5\text{N}$ ) was prep. from III or from the di-Me deriv. of I by refluxing with  $\text{NH}_4\text{OH} \cdot \text{HCl}$  in  $\text{C}_6\text{H}_5\text{N}$ . Prepn. of I: 4-Hydroxycoumarin (3.8 g.) dissolved in 640 ml. boiling water and boiled 30 min. with 3.6 g.  $\text{AcCH}_2\text{NOH}$  in 30 ml.  $\text{H}_2\text{O}$  deposited 4 g. I in crystals, m. 240° (from  $\text{AcOH}$ ). *Ea,VII salt*, m. 190° (from EtOH). XIII. Synthesis of 1,1-bis(4-hydroxy-3-coumarinyl)-2-propanone. K. Fučík and St. Kofrášek. *Jed. SKS-4*—1,1-Bis(4-hydroxy-3-coumarinyl)-2-propanone was synthesized by treating the salts of 4-hydroxycoumarin (I) with  $\text{CH}_3\text{COCl}$  (II) under various conditions and subjecting the reaction mixt. to paper chromatography. The best yields were obtained by refluxing the K salt of I in water with II. The reaction required prolonged heating or a higher temp., when carried out in EtOH. M. Hudlický

FUCIK, K.; KORISTEK, S.; JANCIK, F.; KAKAC, B.

Ant.coagulants. Part 15. Substitution of free hydrogen of the 4-hydroxy-coumarin and its derivatives [in German with summary in Russian]. Sbor. Chekh.khim.rab. 18 no.5:694-709 O '53. (MLRA 7:6)

1. Nauchno-issledovatel'skiy institut farmatsii i biokhimii, Praga.  
(Coumarin) (Hydroxy compounds)

FUCIK, K.

Adsorption and partition chromatography of lobeline, lobelaine, and lobelanidine on filter paper. K. Fucik and R. Tikk (Farm. biolog., výzkumný ústav, Praha, Czech.). Chem. Listy 47, 1027-9 (1953).—For absorption chromatography (A), the filter paper was prehd. with Al(OH)<sub>3</sub> activated with Ca<sup>++</sup> and Cs<sub>2</sub>O with 5% McOH was used as mobile phase. For partition chromatography (B) the stationary phase was NaCONH<sub>2</sub>, the mobile phase C<sub>6</sub>H<sub>6</sub>-CHCl<sub>3</sub> (1:1). For the detection, *Pi bis(2-chloro-2,4-dioxo-3-chromasyl)acetate* and Dragendorff's reagent in A and B methods, resp., were used. *R*<sub>f</sub> values in A and B methods were for lobeline, 0.78, 0.43; for lobelaine, 0.81, 0.77; and for lobelanidine, 0.28 and 0.22. M. Hudlicky

~~KAREL FUČÍK  
FUCIK, Karel~~

✓ Concentration of penicillin. Karel Fučík. / Czech.  
83,297, Mar. 18, 1955. Penicillin is isolated from ext. of  
nutritive media by pptn. with alkylamines, cyclic amines, or  
alkaloid bases. The medium sepd. from the fungus by  
filtration is acidified with 10% H<sub>3</sub>PO<sub>4</sub> to pH 2.2, cooled to  
2°, and extd. with Et<sub>2</sub>O. The ext. is dried and ppnd. with  
an Et<sub>2</sub>O soln. of Et<sub>4</sub>NH. The ppt. is collected by filtration  
and dried in vacuo.

L. J. Urbánek

FUCK, KARE!

Analyses of alkyl- $\alpha$ -methylsuccinic and - $\beta$ -keto  
methylsuccinimide acids. Karr, J. B., and C. H. Greene,  
Crabb #3452 April 1, 1940. The following analyses were made on 17  
and with  $\text{C}_6\text{H}_5\text{CH}_2\text{NH}_2\text{NO}_2$  (Diazotized  $\text{C}_6\text{H}_5\text{CH}_2\text{NH}_2$ ) in the usual  
fashion, except showing high moisture content. In Crabb's  
laboratory compared with those of other laboratories, results  
are found to agree closely. A standard solution of  
succinic acid was used for all titrations.

*fuerk, Karel*

*Acetanilid derivatives Jan Rossety and Karel Fuerk Czech 81515 June 1 1967 Extraktion durch wasserige Lösungen aus Acetanilid und Phenacetin. Die Acetanilid-Derivate sind durch die Reaktion von Acetanilid mit einem Carbonsäureestern oder einer Carbonsäure an einem der Wasserstoffatome des Benzyl-Ringes gebildet. Die Reaktion kann in wasseriger Lösung mit einem Carbonsäureestern oder einer Carbonsäure in Gegenwart eines basischen Katalysators durchgeführt werden. Die Reaktion kann in wasseriger Lösung mit einem Carbonsäureestern oder einer Carbonsäure in Gegenwart eines basischen Katalysators durchgeführt werden. Die Reaktion kann in wasseriger Lösung mit einem Carbonsäureestern oder einer Carbonsäure in Gegenwart eines basischen Katalysators durchgeführt werden.*

FUCIK KAREL

✓  
Commaria derivatives. Jan Rosicky and Karel Fučík, Czech. 84,516, July 1, 1956. By condensing benzotetronic acid (I) with alcoholsates of aliphatic esters of  $\text{OHCCO}_2\text{H}$  (II) products showing anticoagulant activity are obtained. I (7 g.) in 760 ml. boiling water treated with 10.5 g.  $\text{EtOCH}(\text{OH})\text{CO}_2\text{Et}$ , the white pptd. Intermediate product, m. 172-4° filtered off, extd. with  $\text{NaHCO}_3$  soln., the ext. treated with C, pptd. with HCl, and the ppt. recrystd. from MeOH yields the tautomeric form of the Et ester of bis(4-hydroxycoumarin-3-yl)acetic acid, m. 153-4°. Czech. 84,517. Condensation of benzotetronic acid (I) with aliphatic esters of  $\text{OHCCO}_2\text{H}$  (II) gives compds. with anticoagulant activity. I (7 g.) in 760 ml. boiling water treated with 7 g.  $\text{OHCCO}_2\text{R}$  produces a white ppt. of the Et ester, m. 153-4° (from MeOH), of bis(4-hydroxycoumarin-3-yl)acetic acid (III). Similarly, from 6.48 g. I and  $\text{OHCCO}_2\text{R}$  are obtained the following R esters of III (R, wt. (g.)  $\text{OHC-CO}_2\text{R}$  used, and m.p. of product given): Me, 2, 203°; Pr, 2,6, 143-4°; iso-Pr, 2,6, 201°; Bu, 2,9, 154-5°; iso-Bu, 2,9, 174°. Allyl ester of III, from 32.4 g. I with 11.5  $\text{OHC-COCH}_2\text{CH}_2\text{CH}_2\text{CH}_3$ , m. 132°. Cf. Czech. 84,515 (C.A. 50, 7148e).

L. J. Uthman

FUCIK KAREL

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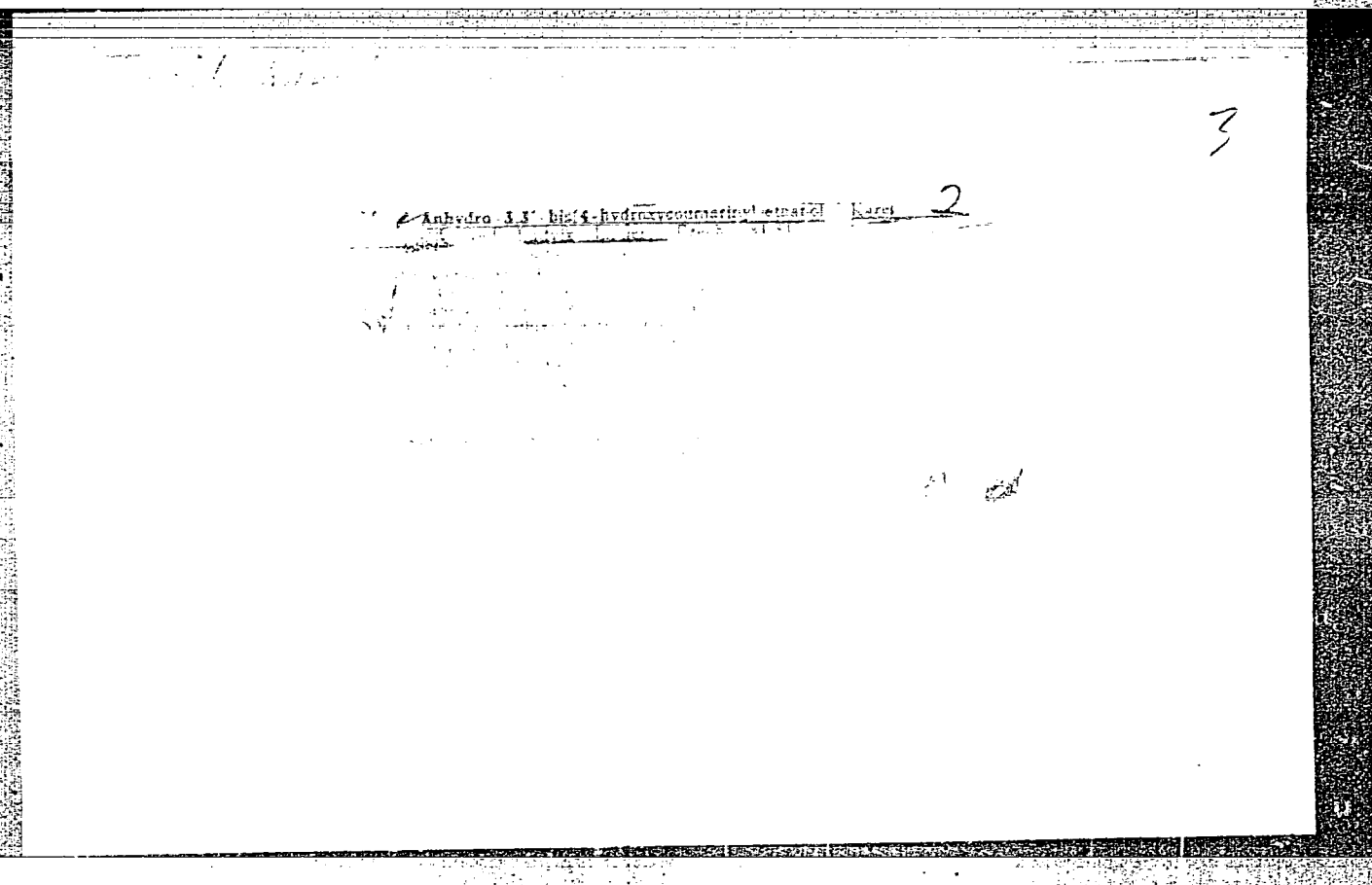
CH ✓ Alkylmercaptoacetals. Karel Fucik and Jaroslav Šarhan.  
Czech. 84,507, Sept. 1, 1955. (RO)CH<sub>2</sub>CH<sub>2</sub>SR are prepd.  
in 60-85% yields by treating (RO)<sub>2</sub>C(=O)CH<sub>2</sub>X (X = halogen  
with R<sub>2</sub>SNa, preferably in alc. soln. at 98-100°. (BtO)<sub>2</sub>  
CH<sub>2</sub>CH<sub>2</sub>SH, b. 101°. L. J. Urbánek

(2)

K  
Fucik

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Fucík, Karel

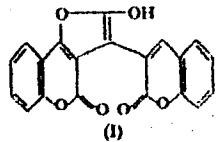
Biologically active coumarin derivatives. Karel Fucík.  
Czech. 84,849, Oct. 2, 1958. See Austrian 172,048 (C.A.  
47, 11259a). Czech. 84,852. Condensation of 4-hydroxy-  
coumarin (I) with asym. dihaloacetones yields compds.  
showing anticoagulant activity. A suspension of 6.43 g. I  
in water neutralized with KOH, and refluxed 5 hrs. with  
an'equiv. amt. of ClCHAc or BrCHAc yielded 6.31 g.  
cryst. 1,1-bis(4-hydroxy-3-coumarinyl)acetone, m. 246°.  
Cf: C.A. 48, 7374. L. J. Urbánek

Fučík, Karel

✓Substituted ketones. Karel Fučík and Stanislav Koříšek. Czech. 84,851, Oct. 8, 1987. Treating 4-hydroxy-coumarin or its derivs. with  $\text{SO}_2\text{Cl}$  or Cl gives derivs. of 2,4-dioxochroman which yield on hydrolysis ketones showing pharmacol. activity. 3,3-Dichloro-2,4-dioxochroman, prepd. by treating 4-hydroxycoumarin with  $\text{SO}_2\text{Cl}$ , b.p. 145°. Stirred with water to yield  $\alpha$ -HOCH<sub>2</sub>COCHCl<sub>2</sub>, b.p. 116°;  $\rho$ -HOCH<sub>2</sub>COCHClPh, m. 61°, b.p. 109°;  $\text{CH}_3(\text{CHCl}-\text{COCH}_2\text{OH})_2$ , m. 132°. L. J. Urbánek

Fučík, Karel

Coumarin derivative. Karel Fučík and Želimir Procházká. Czech. 85,251, Dec. 11, 1966. Treatment of bis(4-hydroxy-3-coumarinyl)acetic acid with dehydrating agents (e.g.  $\text{POCl}_3$  or  $\text{SOCl}_2$ ) preferably in  $\text{CCl}_4$  yields a chloroketone which on cleavage of  $\text{HCl}$  gives I.



L. J. Urubuck

2

chem

FUCIK, KAREL

*✓* Esters of bis(4-hydroxycoumarin-3-yl)acetic acid. Karel  
Fucik and Zelma Procházková, Czech. 85,301, Dec. 1,  
1960. Treatment of the anhydridization product of bis(4-  
hydroxycoumarin-3-yl)acetic acid (cf. Czech. 85,251) with  
— compds. contg. 1 or more HO groups yields esters which are  
anti coagulants for blood (ester radical and m.p.): Me, 203-  
6°; Et, 176°; Pr, 143-4°; Bu, 151-5°; n-hexyl, 121-2°;  
n-heptyl, 124-8°; n-octyl, 108-9°; ethylene, 122-7°; propyl-  
ene, 183°; benzyl, 185-0°; ClCH<sub>2</sub>CH<sub>3</sub>, m. 194°.

L. J. Urbanek

3

2

PM

FUCIK, Karel; UHLIROVA, Helena

Control of purity of 1-methyl-4-phenylisonipecotic acid ethyl ester hydrochloride with the aid of paper partition chromatography.  
Cesk. farm. 4 no.1:8-9 Jan 55

1. Z Vyskumneho ustavu pro farmacii a biochemii, Praha.

(PIPERIDINUM, determination

1-methyl-4-phenylisonipecotic acid ethyl ester HCl,  
chromatographic control of purity)

(CHROMATOGRAPHY,

of 1-methyl-4-phenylisonipecotic acid ethyl ester HCl  
control of purity)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513820016-5

Chemical characterization of the main metabolic product  
of the anticoagulant drug Warfarin in humans  
Pulik, I. M. Hsu, H. C. and L. S. S. Chang  
CRIKA (Research Inst. for Kavalactone and its  
Anal. Bioactive Comp.)  
121907 105000  
5

bioactive  
anticoagulant  
agent  
for the  
treatment  
of thromboembolic  
diseases

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513820016-5"

FUCIK, Von K.

Czechoslovakia

" Beitrag zur Kontrolle der Reinheit des N-Methyl-4-phenylpiperidin-4-carbon-saureathylesterhydrochlorids (Dolantin) mit Hilfe der Papierchromatographie, " by  
Von K. FUCIK und H. UHLIROVA, Ceskoslov. Farmac. 4,8 (1955).

SOURCE: Pharmazeutische Zentralhalle (fur Deutschland), May 1956, Unclassified.

Fucik, K.

Md  
Cumarins derivatives with anticoagulant activity. Karel  
Fucik and Milos Holicky Czech 83,583 Apr. 15, 1990.  
A suspension of 31.0 g 3-(4-allyl-2-hydroxy-  
cumarin) in dry HCOOMgCl reacts with 1.1 g Na  
wire at room temp. to give an acetal which is then  
3-acetoxymethyl(4-hydroxy-3-cumarinyl)methane. P.  
J. J. Fuchack

FUČÍK, KAREL

Esters of 3-chromonyl(4-hydroxy-3-cumarinyl)acetic acid.  
Karel Fučík, Czech. 65,565, Apr. 16, 1950. Treating a  
suspension of 11 g lactone of α-hydroxy-3-cumarinyl-β,  
succinylpropionic acid in  $\text{HCO}_2\text{Me}$  with 3.6 g. Na wire at  
0-5° gives the Esters of the title compd., m. 177°. Similarly  
are prep'd. Me, Et, Pr, iso-Pr, Bu, and iso-Bu esters.

L. J. Urbánek

FUCÍK, Karel

*✓* **3,3-Di<sub>Ph</sub>-1,2-diphenyl-4-alkylpyrazolidines.** Karel Fucík,  
and Stanislav Kolářík. Czech. 85,634. June 19, 1970.  
To a mixt. of 160 g. Et malonate, 137 g. DuBr. 184 g  
PhNHNHPh, and 0.5 g. NaI is added during 3 hrs. under  
stirring and heating to 70° a soln. of EtOH (from 40 g  
Na). EtOH distd., and the residue dissolved in H<sub>2</sub>O and  
acidified to pH 2 to ppt. **3,3-Di<sub>Ph</sub>-1,2-diphenyl-4-alkylpyra-  
zolidine, m. 104-6°.** L. J. Urbánek

FUCIK, KAREL

2-Coumarin derivatives with anticoagulant activity. Karel  
Fučík and Miroslav Holáček. Czech. 85 654, June 16, 1955.  
Addition of 10.3 g. Na wire to a suspension of 35 g. 3-(2-  
alkylyl-1-methylethyl)-4-hydroxycoumarin at 0-5° gives  
1-(3-chromonyl)-1-(4-hydroxy-3-coumarinyl)ethane, m. 179.5°.  
Similarly is obtained 1-(3-chromonyl)-1-(4-hydroxy-3-couma-  
rinyl)propane, m. 148°, from 3-(2-alkylyl-1-ethylethyl)-  
4-hydroxycoumarin and 1-(3-chromonyl)-1-(4-hydroxy-3-  
coumarinyl)butane, m. 150°. L. J. Uhlířský.

Clear

Fucík, K.

*Coumarin derivatives with anticoagulant activity. Karel Fucík and Miroslav Hofický. Czech. 85,734, Aug. 16, 1958.*

1-Alkoxy-2-(4-hydroxy-3-coumarinyl)-3-salicylylpropanes cyclize on treatment with Na in  $\text{HCO}_2\text{Me}$  to 1-(3-chromonyl)-1-(4-hydroxy-3-coumarinyl)-2-alkoxyethane. 1-Methoxy-3-(4-hydroxy-3-coumarinyl)-3-salicylylpropane (38.1 g.) suspended in  $\text{HCO}_2\text{Me}$  yields with 10.3 g. Na at 0-5° 21.05 g. 1-(3-chromonyl)-1-(4-hydroxy-3-coumarinyl)-2-methoxyethane, m. 144°.

L. J. Urbanek

FaEIR, KAREL

Distr: 4E3d

✓3,3'-Alkylenedil-(4-hydroxycoumarin). Karel FaEir

Grecia 85,918, Sept. 16, 1966. Depolymerizing the dihydro-trimer with the condensation component 4-hydroxycoumarin (I) under simultaneous condensation of the resulting aldehyde-monomer with the depolymerization component gives examples with high anticoagulant activity in high yields. Dissolving 16.2 g. I in 100 ml. hot 50% EtOH, adding 4.4 g. para-aldehyde in the course of 30 min. and refluxing the mixt. 2 hrs. gave cryst. 3,3'-ethylenedil-(4-hydroxycoumarin) (II) which was septd. while hot in 178%. Adding to the mother liquor, an abct. 16.2 g. I and repeating the procedure gave 60.5% II

2  
111

FM

FUJIK KAREL

3

Letters of nicotine test. Karel Lunde and Jim Stoddard  
Received Sept 15, 1952. Received from Dr. K. Lunde  
of Lunde Laboratories, Inc., San Francisco, California.  
Lunde states that the present test is based on the  
concept showing a visual reaction between the  
test and Lunde's Nicotin-Hematoxylin reagent.  
The test is based on the fact that the  
nitroso-amine group in nicotine reacts with  
the hematoxylin reagent to form a  
color which is characteristic of  
nicotine.

11

EUCIK, M.

Relation of Pavlov's theory to internal medicine. Cas. lek. cesk.  
89 no. 51:1437-1440 21 Dec 50. (CLML 20:4)

1. Of the Fourth Internal Clinic of Prof. Prusik.

FUCIK, M.

Respectives of research in the field of peptic ulcer. Sborn.  
pathofysiol. trav. vyz. 6 no. 1-2:29-30 July 1952. (CLML 22:4)

1. Assistant at the Fourth Internal Clinic (Head--Prof. B. Prusik,  
M. D.) of Charles University in Prague.

FUCIK, M.

Pavlovian concept in examination and therapy of gastrointestinal diseases. Sborn. patofysiol. trav. vyz. 6 no. 4-6:237-245 Dec 1952. (CIML 24:1)

1. Assistant at the Fourth Internal Clinic (Head--Prof. B. Prusik, M.D.), Prague.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513820016-5

FUCIK, M.; GREGOR, O.; SOUKUPOVA, K.

Prothrombin level in peptic ulcer. Sborn. pathofysiol. trav. vyz.  
6 no. 4-6:283-286 Dec 1952. (CIML 24:1)

1. Of the Fourth Internal Clinic (Head--Prof. B. Prusik, M.D.) of  
Charles University, Prague.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000513820016-5"

FUCIK, M.

~~Personal experiences in the sleep therapy of ulcer disease. Prakt. lek., Praha 33 no.11:239-241 5 June 1953.~~ (CIML 25:1)

1. Of the Fourth Internal Clinic of Charles University.

FUCIK, Mojmir

FUCIK, Mojmir, Doc. Dr

Sleep therapy of peptic ulcer. Sborn. pathofysiol. trav. vyz.  
8 no.2:106-110 My '54.

1. Ze IV, interni kliniky. Prednosta prof. Dr B. Prusik.  
(PEPTIC ULCER, therapy,  
\*sleep ther.)  
(SLEEP, therapeutic use,  
\*peptic ulcer)

FUCIK, M., Doc. Dr.; SKOREPA, J., As., Dr.

Difficulties in diagnosis of cancer of the pancreas. Cas. lek.  
cesk. 94 no.1-2:19-22 7 Jan 55.

1. Ze IV. interni kliniky prof. Dr. B. Prusika  
(PANCREAS, neoplasms  
diag. difficulties)

FUCIK, Mojmir; CENIÁK, Ladislav; JABLONSKA, Marketa, Technicka snoluprace:  
~~VacInv~~ Richter a Jaromira Polanaecka.

Leukocytic reaction during investigation with the Bykow-Kurcinc tube.  
Sborn. lek. 60 no.2:60-67 Feb 58.

l. IV. Interni klinika fakulty všeobecného lékařství univerzity Karlovy  
v Praze, prednosta prof. Dr. Bohumil Prusík. M. F., IV. interni klinika,  
U nemocnice 2, Praha 2.

(LEUKOCYTE COUNT, physiology  
eff. of gastric intubation (Cz))

(STOMACH, physiology  
eff. of gastric intubation on leukocyte count (Cz))

FUCIK, Mojmir; CERMAY, Ladislava; JABLONSKA, Marketa, Technicka spoluprace:  
Vaclav Richter a Jaromira Polanscka.

The influence of intercaine on the leukocyte reaction during investigation with the Bykow-Kurcin tube. Sborn. lek. 60 no.2:68-72 Feb 58.

IV. interni klinika fakulty vseobecneho lekarstvi university Karlovy  
v Praze, prednosta prof. Dr Bohumil Prusik. Doc. Dr M. F. IV interni  
klinika, U nemocnice 2, Praha 2.

(LEUKOCYTE COUNT, physiology

eff. of gastric intubation & influence of tetracaine admin. (Cz))

(STOMACH, physiology

eff. of gastric intubation on leukocyte count, influence of  
tetracaine admin. (Cz))

(ANESTHETICS, LOCAL, effects.

tetracaine on leukocyte count reaction to gastric intubation (Cz))

FUCIK, M.; CERVENY, O.

Leukemia & gastric secretion. I. Cas. lek. cesk. 97 no. 40:1259-1264  
3 Oct 58.

1. IV. interni klinika KU v Praze, prednosta prof. Dr. B. Prustik.  
(LEUKEMIA, LYMPHATIC, compl.  
histamine-resist. achylia (Pol))  
(LEUKEMIA, MYELOCYTIC, compl.  
same)  
(GASTRIC JUICE  
histamine-resist. achylia in lymphatic & myelocytic leukemia  
(Pol))  
(HISTAMINE, eff.  
same)

CERVENY, O.; FUCIK, M.; RONSKY, R.; SKAIA, I.

Leukemia & gastric secretion. II. Blood pepsinogen level & uropepsin excretion in leukemia. Cas. lek. cesk. 97 no.43:1354-1357 24 Oct 58.

(LEUKEMIA, metab.

blood pepsinogen & urinary uropepsin (Cz))

(PEPSINOGEN, in blood

in leukemia (Cz))

(UROPEPSIN, in urine

same)

## EXCERPTA MEDICA Sec 6 Vol 13/11 Internal Med. Nov 59

6400. VALUE OF PEPSIN ACTIVITY DETERMINATIONS FOR THE DIAGNOSIS OF PEPTIC ULCERATION - Význam určování pej. sinové aktivity pro stanovení diagnózy vředové nemoci - Fučík M., Ronáký R. and Skála I. Intern. Klin., Fak. Všeobecného Lék., Univ. Karlova, Praha - SBORN. LÉK. 1959, 61/1 (1-8) Graphs 2

In 50 patients with duodenal ulcer evidence was found of a statistically significant rise of acidity, an increased volume of secretion and higher pe. sin activity as compared with a control group. The average values in 31 patients with gastric ulcer did not differ significantly from controls. The average values of serum pepsinogen, estimated by the polarographic method described by Janousek, in 45 patients with duodenal ulcer were markedly elevated as compared with the controls ( $t = 5.3$ ;  $p < 0.001$ ). The difference between the average amounts of excreted ureopepsin in the controls and the duodenal ulcer patients was also statistically significant ( $t = 5.2$ ;  $p < 0.001$ ). No significant difference between serum and urine pepsin activities in patients with gastric ulcer and in controls was found. The diagnostic significance of pepsin activity in peptic ulcers is discussed, and it is stated that it is useful to investigate the basal secretion and to assess the amount of juice secreted.

(II, 6, 9)

FUCIK, M.; PRAZAK, J.

Severe hemorrhage from duodenal ulcer. Cas.lek.cesk. 98 no.49/50:  
1532-1537 4 D '59.

1. IV. interni klinika fakulty vseobecneho lekarstvi v Praze,  
prednosta prof.dr. Mojmir Fucik.  
(PEPTIC ULCER HEMORRHAGE)

FUCIK, MOJMIRO

SURNAME (in caps); Given Name(s)

Country: Czechoslovakia

(b)

Academic Degrees:

Affiliation:

Brno, Vnitrní Lekarství, Vol VII, No 8, August 1961,

Source: pp 849-855

Date: "Obesity and the Digestive System"

Authors:

FUCIK, Mojmir, Prof MUDr; Chief (Prednosta), Internal Clinic IV of  
Charles University (IV. vnitrní klinika KU);  
HENFORT, Karol, Prof MUDr, Chief (Prednosta), Internal Department  
of the Faculty Polyclinic (Vnitrní oddělení fakultní polikliniky)  
JABLONSKA, M; MUDr; [affiliation not given]

122

FUCIK, M. (Prof, MD)

SCUKOVÁ, Kveta  
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Fourth Internal Clinic of the Faculty of General Medicine, KU  
/Karlova Universita/ (IV. interni klinika fakulty vseobecneho  
lekarstvi KU), Prague; Director: Prof M. FUCIK, MD.

Source: Prague, Prakticky Lekar, Vol 41, No 14, 1961, pp 641-642.

Data: "Relationship Between Fats in Food and Human Atherosclerosis."



100 GPO 981643

FUCIK, M.

70th anniversary of Prof. Bohumil Prusik. Cas.lek.cesk 100 no.22:66  
2 Je '61.

(BIOGRAPHIES)

FUCIK, M.; KRYSPIN, J.; SLABY, A.

Changes in electrical conductivity of the skin in gastrointestinal diseases with dermal pain projection. Cas.lek.cesk 100 no.22:667-670  
2 Je '61.

l. IV. interni klinika KU v Praze, prednosta prof. dr. M. Fucik,  
Laborator plastické chirurgie CSAV, prednosta akademik F. Burian.

(GASTROENTEROLOGY physiol) (SKIN physiol)

FUCIK, Mojmir; KOHOUT, Jiri; JABLONSKA, M.

Treatment of peptic ulcer with ataraxics. Cas.lek.cesk 100 no.22:  
689-692 2 Je '61.

1. IV. interni klinika KU v Praze, prednosta prof. MUDr. M. Fucik.

(PEPTIC ULCER ther) (TRANQUILIZING AGENTS ther)

FUCIK, M.; BAZIKA, V.; NOVAK, S.; PRAZAK, J.; SKOREPA, J.

On the problem of bleeding from gastrointestinal diverticula. Cas.  
lek.cesk 100 no.22:692-695 2 Je '61.

1. IV. vnitri klinika KU v Praze, prednosta prof. MUDr. Mojmir Fucik.

(HEMORRHAGE GASTROINTESTINAL etiol)  
(DIVERTICULOSIS compl)

FUCIK, M.; JABLONSKA, M.

Contribution to the problem of cardiovascular reactions during the examination with Bykov-Kurtsein sound. Cas.lek.cesk 100 no.29/30:  
900-905 14 Jl '61.

1. IV. interni klinika KU v Praze, prednosta prof. MUDr. Mojmir Fucik.

(CATHETERIZATION) (GASTROINTESTINAL SYSTEM physiol)  
(VASOMOTOR SYSTEM physiol)

FUCIK, M.; BOLKOVA, technicka spoluprace RICHTER, V.

Proteins and amino acids in human gastric juice. Acta univ. carol  
[med.] Suppl. 14:125-136 '61.

1. IV. interni klinika fakulty vseobecneho lekarstvi University Karlovy  
v Praze, prednosta prof. dr. M. Fucik.  
(GASTRIC JUICE chem) (PROTEINS chem)  
(AMINO ACIDS chem)

FUCIK, M.; KOJECKY, Z.; JABLONSKA, M.; PRAZAK, J.

Modern diagnosis in gastroenterology. Cas.lek.cesk 101 no.2:8-12  
5 Ja '62.

1. IV interni klinika KU v Praze, prednosta prof. MUDr. M. Fucik.

(GASTROENTEROLOGY diag)

BOLKOVA, A.; FUCIK, M.; RONSKY, R.; Technicka spoluprace: SLAISOVA, X.

Evaluation of the McDonald method of determining serum lipase activity. Cas. lek. cesk. 103 no.32:889-890 Ag 7 '64.

1. Vedeckovyzkumne pracoviste gastroenterologicke a IV interni klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta prof. dr. M. Fucik).

## Physiology

CZECHOSLOVAKIA UDC 616.33-002.44-092.9:615.361.43(612.015.36)-092.

.22

KORBOVA, L.; POKORNÝ, Z.; KOHOUT, J.; PROCHAZKOVA, M.; Institute of Pathological Physiology, Fac. of Gen. Medicine Charles Univ. (Ustav Patologicky Fyziologie Fak. Vseob. Lek. KU), Prague, Chief (Prednosta) Prof. Dr. T. TRAVNICEK; 4th Internal Clinic, Fac. of Gen. Med. Charles University (IV. Int. Klinika Fak. Vseob. Lek. KU), Prague, Chief (Prednosta) Prof. Dr. M. FUČÍK.

"Effect of Superanabolon R Spofa (Nandrolonphenylpropionate) on the Development of Experimental Gastric Lesions."

Prague, Casopis Lekaru Českých, Vol 105, No 49-50, 9 Dec 66, pp 1349 - 1352

Abstract /Authors' English summary modified/: Administration of 0.5, 5, 25, and 50 mg/kg of body weight of rats was investigated. In animals that received superanabolon 24 hours before or on the day of the experiment reduction of the size of the gastric lesion was observed. Only in the doses equal to or exceeding 25 mg was there an adverse effect and the lesion was affected adversely. When the administration was made for 6 consecutive days, a dose of 5 mg/kg/day had an adverse effect. 2 Figures, 1 Table, 1/1 8 Western, 8 Czech, 1 Russian reference.

25(5)

AUTHORS/L

Fučík, Przemysl, Juffy, Edward, A.  
Czechoslovakian Welding Equipment

TITLE:

PERIODICAL:

ABSTRACT:

The article describes briefly Czech welding equipment exhibited in May 1959 in the Warsaw Technical College (Photographs 1 and 2). In the introduction, outstanding products for export or domestic use, e.g. 12,000-t hydraulic forge presses, 62.5 Mw hydrogen cooled turbo-generators, 2,600 kw electric locomotives with 140 km/h top speed, 1,000 m<sup>3</sup>/h excavators, 130 atm - 500°C steam boilers and turbines, 12 m diameter horizontal lathes and 230 m<sup>3</sup>/h dredges are mentioned. In Table 1, export figures of passenger automobiles, trucks, tractors, motorcycles, bicycles and machine tools for 1948, 1957 and 1958 are given. They were announced at a press conference held in the Czech Embassy on May 25, 1959. Technical data of welding converters exhibited are given in Table 2. The detachable control casing of the "Triodyn K-320" rotary welding converter (Photograph 3) permits current remote control. An "SUM-1000" welding machine (Photograph 4) weighs only 43 kg. An "RSK 300" for welding of steam boiler jets is shown in

Czechoslovakian Welding Equipment

POL/36-59-9-7/11

Photograph 5, a finished weld and the cross section of one subjected to a tensile test in Photographs 6 and 7. A small welding machine especially suited for corner joints is shown in Photograph 8. The chemical composition of filler rod used for welding with flux is given in Table 3 and that of the "Z41" type flux, used in about 90% of all cases in Table 4. The prototype of an electroslag welding machine is shown in Photograph 9. "TAK-1" and "TAK-3" type machines for welding wires are shown in Photographs 10 - 13 and their technical data are given in Table 5. A "TAU-40" type spot welding machine is shown in Photograph 14 and technical data of this and the "TAU-80" type are given in Table 6. Instead of the usual hydraulic system, the torque of two electric motors controlled by a selenium cell is used to compress the sheets up to 1.5 mm is shown in Photograph 15. A "VUS-250" type contact welding machine is shown in Photograph 16 and examples of work performed by it in Photographs 17 and 18. The "RS 1" type universal oxygen

Card 2/3

Czechoslovakian Welding Equipment

POL/36-59-9-7/11

cutting machine and the "TKS 180" type rail cutting machine are shown in Photographs 19 and 20. The functional principle of a 6-piece set designed for various cuts on steel pipes is shown in Graph 21. A "RS 32" type copying cutting machine with magnetic guidance is shown in Photograph 22.

There are: 21 photographs, 1 set of diagrams and 6 tables.

Card 3/3

FUCIкова, A; VAREKA, J.

Earlier fishing methods in the Roudnice region. p. 197.

CESKY LID, (Ceskoslovenska akademie ved. Ustav pro ethnografii a folkloristiku)  
Praha, Czechoslovakia

Vol. 46, no. 5, 1959

Monthly list of East European Accessions (EEAI) LC. Col. 9, No. 1. January 1960  
Encl.

POLAND

FUCIK, Zbigniew, Lek wet., PZLZ [Powiatowy Zaklad Leczenia Zwierzat, Powiat Animal Hospital] in Porabka

"Complications Following Caesarian Section in a Cow."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 3, Mar 63,  
p 164.

Abstract: Author describes in detail his successful treatment of a caesarian section in a cow, where upon the cow's return to its owner, the incision re-opened and the intestines and part of the rumen came out. There are no references.

1/1

FUCIK, V.; CIHAK, A.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000513820016-5"

Reversion of the antimitotic effect of N-formylisourea by

ureidosuccinic acid and uracil in Allium cepa L.

Biologia plantarum 6 no. 2:117-121 '64.

1. Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague 6, Na cvicisti 2.

FUCIK, V.; KARA, J.

Enzymatic synthesis of 5-bromo-2'-deoxyuridine-2-<sup>14</sup>C and  
of 5-iodo-2'-deoxyuridine-2-<sup>14</sup>C and their incorporation  
into deoxyribonucleic acid (*Allium cepa*). Biologia  
plantarum 6 no. 3:232-235 '64.

1. Institute of Organic Chemistry and Biochemistry,  
Czechoslovak Academy of Sciences, Prague 6 - Dejvice, Na  
cvicisti 2 (for Fucik). 2. Institute of Experimental  
Biology and Genetics, Prague 6 - Dejvice, Na Cvicisti 2  
(for Kara).

FUCIK, V.; SORMOVA, Z.; SORM, F.

The effect of 5-azacytidine on the root meristem of *Ficaria*  
*faba*. *Biologia plantarum* 7 no.1:58-64 '65.

1. Institute of Organic Chemistry and Biochemistry of the  
Czechoslovak Academy of Sciences, Prague 6-Dejvice, Flemingovo  
nam. 2. Submitted July 8, 1964.

(5) T  
CZECHOSLOVAKIA

RASKA, Jr. K; JUROVCIK, M; FUCIK, V; TYKVA, R; SORMOVA, Z; SORM, P.

Institute of Organic Chemistry and Biochemistry,  
Czechoslovak Academy of Sciences, Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications,  
No 7, July 1966, pp 2809-2815

"Metabolic effects of 5-azacytidine in isolated nuclei  
of calf-thymus cells."

ABRUDAN, V., ing.; CIOBANU, M., ing.; PETRESCU, Gh., ing.; VILVOI,  
V.; IONESCU, C., ing.; KESTENBAUM, S.; FORRAI, St., ing.; FUCIU, ~~Martian~~,  
NILA, Vasile, ing.; AROMINESEI, Alexandru; MORARU, Nicolae,  
ing.; BOGHICI, A.; SIMIONESCU, M.

Reduction of specific consumptions of metal. Probleme  
econ 17 no.12:137-141 D '64.

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Vol. 3, No. 6, June 1955 CESTE I MOSTOVI Zagreb, Yugoslavia

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1. Z II Kliniki Pediatricznej PAM w Szczecinie Kierownik Kliniki:  
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Roczn. pom. akad. med. Swierczewski 9:387-403 '63.

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(TUBERCULOSIS IN CHILDHOOD)

(TUBERCULOSIS, PULMONARY)

(LUNG DISEASES) (BRONCHITIS)

POLAND/General and Special Zoology. Insects.  
Morphology.

P

Ref Zhur-Biol., No 20, 1958, 92052

Author : Fudalewicz-Niemczyk, Wladyslawa  
Inst : -  
Title : The Innervation and Sense Organs in the  
Wings of the Grasshopper *Locusta cantans*  
Füssl.

Orig Pub : Polskie pismo entomol., 1955 (1956), 25,  
No 1, 127-160

Abstract : The abundance of nerve endings in the forewing (FW) and a smaller number of them in the hindwings (HW) depends upon the degree of sclerotization which is much higher in the FW than in the HW. The weak development

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Abs Jour : Ref Zhur-Biol., No 20, 1958, 92052

of the costal nerve (N) in the HW is compensated by a strong development of the subcostal N. A separate medial N is absent in both wings. The medial vein and its branches are innervated by the transverse medial N's which branch off the radial N in the FW and from the sectorial in the HW. The sharp variation in the cubital N is related to the vibrating area and the absence of this N in the HW.

There is a stridulating N in the FW and also one or two anal N. The right and the left wings are different as regards the innerva-

Card : 2/3

POLAND/Chemical Technology - Chemical Products and Their  
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H.

Abs Jour : Ref Zhur - Khimiya, No 11, 1958, 37967

Author : Fudalj, T.

Inst :

Title : Fundamentals of Chemical Purification Process in Milk  
Industry. Washing Agents.

Orig Pub : Przeg. Mleczarski, 1956, No 12, 15-16.

Abstract : Presented are general properties of substances used for  
cleaning of equipment and apparatus in the milk industry.  
These substances are: caustic soda, silicates, Na-phos-  
phate, Na-pyrophosphate etc.

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H

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Author : Fudalj, T.

Inst :

Title : Margarine

Orig Pub: Przeglad Mleczarski, 5, No 8-9, 39-40 (1957)  
(in Polish)

Abstract: A review article.

Card : 1/1

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FUDALEWICZ-NIELCZYK, Wladyslawa (Krakow)

Gathering food and building nests by termites (Isoptera).  
Wazechswiat no.5:118-125 My '62.

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